

Supplementary sheets, Torild Heskje – Gunn Tove Vist

Note 1 Leaping Michaels

We only use leaping michaels after opponents weak 2-openings.

(2M) - 4m = 5+ bid minor and 5+ other major, GF.

(2♦) - 4♣ = 5+ ♣ og 5+ in one major, GF. After 4♣, 4♦ ask for major.

If 2♦ is Multi: 4♦ is 5+ ♦ og 5+ in one major, GF. After 4♦, 4♥ is pass/correct.

Note 2 YESLEK

We use YESLEK against 1♣ and 2♣ strong openings.

x = ♦ or ♥ + ♠

♣ = ♦ or ♥ + ♠

♦ = ♥ or ♠ + ♣

♥ = ♠ or ♣ + ♦

♠ = ♣ or ♦ + ♥

NT = ♣ + ♥ or ♦ + ♠

Note 3 XYZ/XYNT

If we bid 1x-1y, 1z/NT we use:

2♣ ask partner to bid 2♦. Either to play 2♦ or to show any invitational hand.

2♦ is artificial GF.

Note 4 Hybrid stayman after 1NT-opening

2♣ = «Hybrid Stayman», inv+ (ca. 8⁺/9⁺ hcp)

- 2♦ = denies 5-card M and 6-card minor max hand
 - 2♥ = 4-card ♠, inv (denies 4♥), F1.
 - 2♠ = 4-card ♥, inv (denies 4♠), F1.
 - 2NT = inv without 4-card M.
 - 3♣ = Puppet Stayman (has at least one M). Opener respond:
 - 3♦ = 4-card in one or both M
 - 3♥ = 4♠
 - 3♠ = 4♥
 - 3NT = 4-4 major, slamtry. Forcing.
 - 4♦ = 4-4 major, no slam interest.
 - 3♥ = 5-card ♣, max hand.
 - 3♠ = 5-card ♦, max hand.
 - 3NT = denies 4-card M

- $3\spadesuit = \text{slamtry with at least one minor}$
 - $3\heartsuit = 3\heartsuit + 5\spadesuit$
 - $3\clubsuit = 3\clubsuit + 5\heartsuit$
 - $3\text{NT} = \text{to play}$
 - $4\text{m} = \text{transfer to } 4\text{M} (4\clubsuit = 6+ \heartsuit \text{ og } 4\spadesuit = 6+ \clubsuit) \text{ with } 4\text{-}6/6\text{-}4 \text{ M}$
 - $4\text{NT} = \text{quantitative}$
-
- $2\heartsuit = 5\text{-card } \heartsuit, \text{ min}$
 - $2\spadesuit = 5\text{-card } \spadesuit, \text{ min}$
 - $3\text{m} = \text{good } 6\text{-card suit, max hand.}$
 - $3\text{M} = 5\text{-card suit, max hand.}$

Note 5 Muppet stayman after 2NT

- $3\clubsuit = \text{Muppett Stayman}$
 - $3\spadesuit = \text{at least one } 4\text{-card M}$
 - $3\heartsuit = \text{denies } 4\text{m or } 5\text{M}$
 - $3\spadesuit = 5\text{-card } \spadesuit$
 - $3\text{NT} = 5\text{-card } \heartsuit$